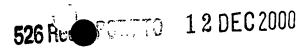


Sheet 1 of 1

FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT	ATTY DOCKET NO. 870-3-128	SERIAL NO. 09/ 09/719440	
	APPLICANTS: KARWATH et al.		
	FILING DATE: 12 DEC. 2000	ART UNIT: 2107	

UNITED STATES PATENT DOCUMENTS

EXAM. INITIAL	DOCUMENT NUMBER	DATE	INVENTOR/ASSIGNEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
RL	4,831,509	MAY 1989	Jones + /Byrne & Davidson	364	167.01	
RL	4,833,628	MAY 1989	CURRAN/SQUARE D	364	550	
RL	5,206,572	APR. 1993	FARAG +/SIEMENS	318	778	
RL	5,268,623	DEC. 1993	Müller/PAPST LICENSING	318	434	
Re	5,319,787	JUNE '94	SHIMA +/MITSUBISHI	395	800	·
RL	5,448,442	SEP. 1995	FARAG/SIEMENS	361	24	
RL	5,473,229	DEC. 1995	ARCHER+/G.E.	318	254	
RC	5,557,182	SEP. 1996	HOLLENBECK/G.E.	318	432	
RC	5,590,235	DEC. 1996	RAPPENECKER + JESKE /PAPST	388	803	NOV. '94
RL.	5,659,301	AUG. 1997	BERNEY/GAY FRERES	340	870.3	OCT. '94
RC	5,744,926	APR. 1998	LAI + /IND.TECHN.RES.	318	590	
R	5,845,045	DEC. 1998	JESKE+/PAPST	388	804	NOV. '94
Re	5,847,523	DEC. 1998	RAPPENECKER + /PAPST	318	434	MAY '94
RL	6,091,887	JULY 2000	DIETERLE + /PAPST	388	811	JUNE '98
RL.	6,150,782	NOV. 2000	BREITLING + /BOSCH	318	434	AUG. '99
	6,163,117	DEC. 19, 2000	RAPPENECKER + /PAPST			APR '96 (SN 08/ 638,916)



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FORM PTO-1449 SERIAL NO /09/19440 ATTY DOCKET NO. INFORMATION DISCLOSURE STATEMENT 870-3-128 KARWATH et al. APPLICANTS: FILING DATE: ART UNIT: 2107 12 DEC. 2000

UNITED STATES PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

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		DOCUMENT NUMBER	DATE	INVENTOR/ASSIGNEE	CLASS	SUBCLASS	TRANSLATION YES/NO
Ri	DT	24 17 659	OCT. '75	WEHRMAN/M. STAHLKONTOR WESER LENZE KG			NO
RL	EP	0 186 850	JUL. '86	BERGHAMMER/SIEMENS			=USP 4,675,583
<u> </u>	DE	36 07 014	SEP. '86	Müller/PAPST			
RU	EP	0 347 702-A1	DEC. '89	FARAG +/SIEMENS			=USP 5,268,623
Pc	DE	38 34 259	JUNE '90	KIRSCHENSTEIN/BTS			=USP 5,206,572
pl	wo	90-14636	NOV. '90	SHIMA + /MITSUBISHI	· ·		NO
Re	DE	41 17 815	DEC. '92	BITZER + /BOSCH			=USP 5,319,787
Re	DE	41 30 040-A1	MAR. '93	HEIDT + /HEIDELBERGER			NO OF CASE
PL	GB	2 259 618-A	MAR. '93	HEIDT + /HEIDELBERGER			= GB 2 259 618
ki	DE	42 19 775	NOV. '93	LINK + GLEIM			In English
Ri	DE	43 40 769-A1	JUNE '95	PETER + /BOSCH			NO
Re	DE	195 13 528-A1	OCT. '96	SORG/BOSCH			NO
Ri	DE	196 47 983-A1	JUNE '97	DIETERLE + /PAPST			NO
RL	DE	197 44 729	APR. '99	BREITLING + FALLIANO			=USP 6,091,887
R	wo	98-37493	AUG. 1998	DARUM/KANN RASMUSSEN			n English

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FORM PTQ-1449 INFORMATION DISCLOSURE STATEMENT		ATTY DOCKET NO. 870-3-128	SERIAL NO /719440			
		APPLICANTS: KAR	APPLICANTS: KARWATH et al.			
		FILING DATE: 12 DEC. 2000	ART UNIT: 2107			
	UNITED	STATES PATENT DOCUME	INTS			
	OTHER DOCUMENTS (INCLUDIN	NG AUTHOR, TITLE, DATE,	PERTINENT PAGES, ETC.)			
RL	W. Böke/Siemens, "Drehstrom-Asynchronmotoren sanft starten und Anläufe praxisnah simulieren," [How to simulate soft-start and running of DC asynchronous motors] in Maschinenmarkt, Würzburg, Germany 103 (1997), pp. 48-53.					
	Derwent WPI English abstract of	Derwent WPI English abstract of DE 197 44 729, BREITLING+, publ. 15 APR. 1999.				
	Derwent WPI English abstract of DE 296 06 939-U1, LUKENICH, RAPPNECKER, VON DER HEDYT, publ. 22 AUG. 1996, corresponding to EP 739 084-A2, publ. 23 OCT. 1996.					
RU	Derwent WPI English abstract of DE 195 18 991-A1, DIETERLE + /PAPST, publ. 23 JAN. '97.					
RC	Derwent WPI English abstract of DE 296 06 939-U1, LUKENICH+/PAPST, publ. 22 AUG. '96.					
RC	National Semiconductor Corp., "COP840CJ 8-bit Microcontrollers with Multi-Input Wake-Up and Brown Out Detector," JAN. 2000, datasheet pp. 1-36.					
xaminer /	ita Jerkin	Date: 1/28	02			
:\WP51\MO\IDS\8703	-128.IDS					